Chapter 4

Implementation

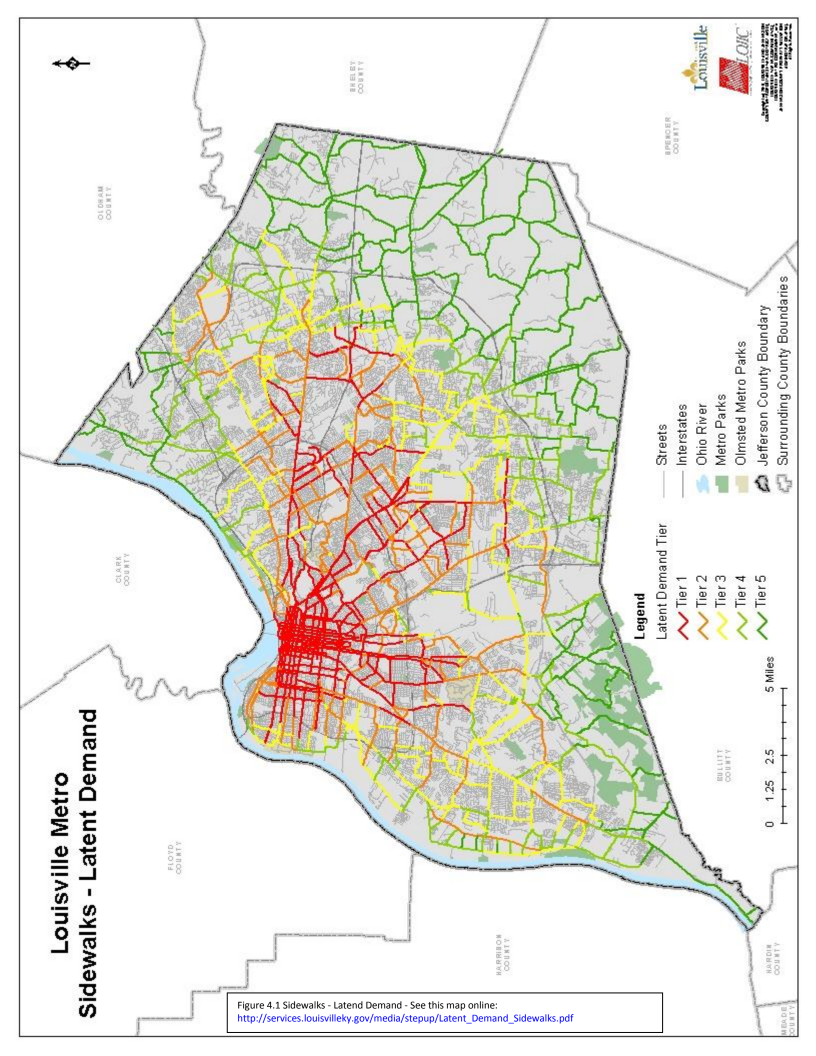
Projects that support pedestrian travel occur on a continuous basis in Louisville, and involve a vast array of public agencies and private entities, including developers and property owners who initiate projects that impact the public right-of-way. The policies and design standards that are established and/or recommended in this Plan will ensure that activities of these different partners will positively impact walkability in Louisville.

This Master Plan provides a method for coordinating among the different entities that implement pedestrian projects and programs. Metro Public Works will primarily be responsible for this continued coordination, and for implementing the recommendations identified in Chapter 3. Therefore, this chapter describes a timeline for implementation and performance measures that will be used by LMPW moving forward.

To determine how the implementation of such facilities should occur, a prioritization procedure has been carried out for the pedestrian study network. The pedestrian study network is a system of roads and paths identified as the primary network for pedestrians; it was developed in part through input received at the 2008 Louisville Pedestrian Summit. The prioritization procedure is based on an estimation of demand (Latent Demand Method) for pedestrians on these network segments as well as the recommended pedestrian facility type.

Latent Demand Method:

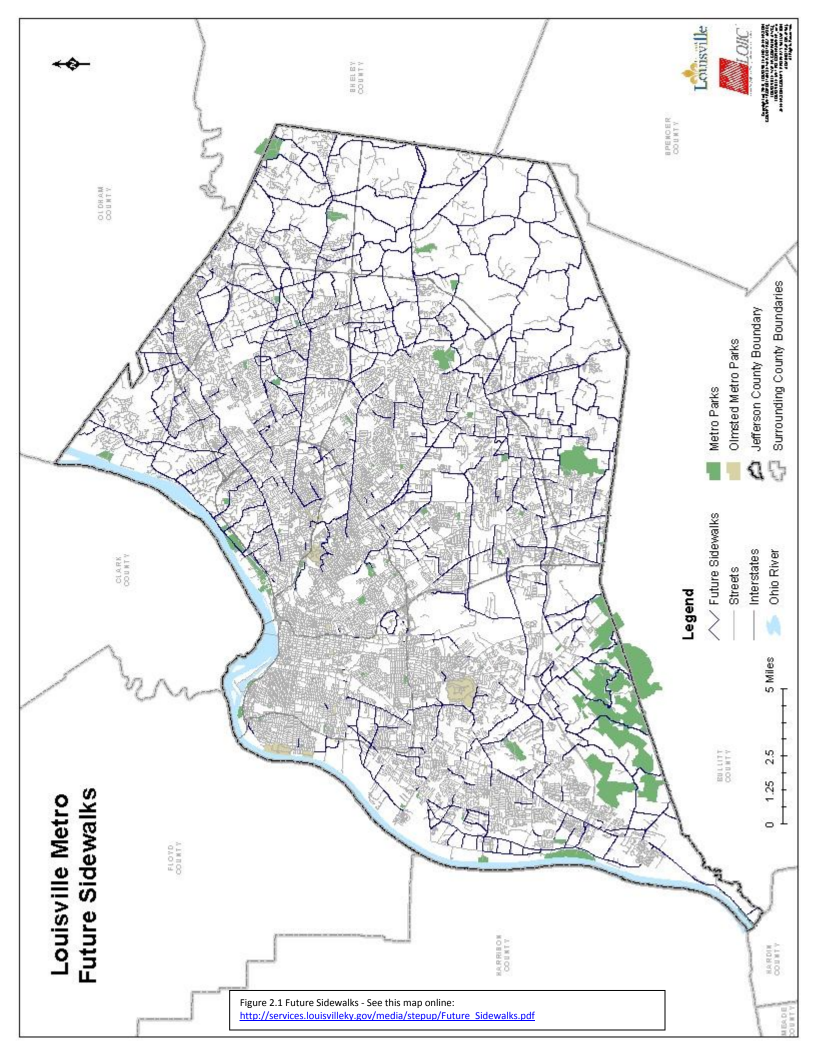
The Latent Demand Method predicts relative potential non-motorized trips based on characteristics of trip origins and destinations and their relative proximity and concentration/dispersion. While the way the method predicts potential bicycle and pedestrian travel is the same, in the interest of clarity the following description presents only the Pedestrian mode (appendix I).



Prioritization (Benefit-Cost Index):

The facility determination process was conducted for approximately 500 segments. As Louisville Metro is interested in pedestrian projects in areas of high travel demand for the least cost, a straightforward benefit-cost index has been implemented to prioritize potential projects. This index, which is contained in the separately available prioritization list, divides the predicted post-construction number of facility users (as calculated using the latent demand procedure) by the estimated total project cost. Those segments with high benefit-cost indices would serve a relatively high number of pedestrians at a low cost to the implementing jurisdiction.

The results of the prioritization can be used to indicate where short-range projects may be most effective. Specifically, it is recommended that approximately the segments with the tier one and two indices be included in a short-range program following field verification of their feasibility. Construction of these projects within the first several years following plan adoption will allow for increased momentum for many of the remaining prioritized projects (appendix M).



The above project strategies and associated actions are only one of the three "P's". The other "p's" include Policies and Programs. To identify all of the actions that are necessary to achieve these strategies and actions, the Pedestrian Master Plan includes an "Implementation Action Matrix." This matrix, or table, provides the full list of actions that address the plan's focus on programs and policies that make it easier to walk in Louisville.

In addition to organizing all of the actions that are needed, the matrix assigns an owner to each action and identifies the partners with whom the owner will need to coordinate. Milestones, or targets, are provided for each action as well; the milestones indicate the date by which portions of the program or policy are to be completed. Those actions identified in the matrix for completion by 2012 are considered near-term actions, and those identified for completion by 2015 are mid-term actions and those identified for completion by 2030 are considered longer-term actions.

The milestones also provide an easy way for Step Up Louisville to report on the progress made in implementing the plan, information that will be shared with the public, the Louisville Step Up Louisville committee, the Mayor's Office, and City Council each year.

Pedestrian I	Master Plan Implementation	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTON	ES FOR COMPLETIC	N BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
	Projects							
1.1	Implement high priority improvements using the prioritization criteria set forth in the Pedestrian Master Plan			\$2,500,000	7,500,000	37,500,000	Capital Investment	
а	Provide sidewalks on both sides of all principal arterial roads and at least one side of all other streets in Louisville where feasible.	LMPW, KIPDA		Refer to table 1 for list of high priority improvements and associated costs	Refer to table 1 for list of high priority improvements and associated costs	Refer to table 1 for list of high priority improvements and associated costs		Capital Investment
b	Evaluate projects with a defensible, data-driven prioritization process that incorporates pedestrian demand, socio-economic measures, and land use in order to make the most of limited funds and to ensure that improvements best meet needs.	LMPW, KIPDA	SUL	PW's will use prioritization criteria for use in project selection, including CIP prioritization	PW's will use prioritization criteria for use in project selection, including CIP prioritization	PW's will use prioritization criteria for use in project selection, including CIP prioritization		Policy
С	Combine portions of the Pedestrian Master Plan infrastructure list into corridor projects for inclusion in LMPW's	LMPW, KIPDA		Corridor project list submitted to PW's	Corridor project list submitted to PW's	Corridor project list submitted to PW's		Capital Investment

Pedestrian I	Master Plan Implementation	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTON	ES FOR COMPLETIC	ON BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
	Capital Improvement Projects list.							
1.2	Establish criteria and set priorities for constructing pedestrian facilities based upon condition, location and proximity, as well as current and future demand				\$150,000	\$300,000	Capital Investment	
a	Create a single system to inventory, assess and track sidewalks and roadway facilities.	LMPW, KIPDA		Ongoing				Capital Investment
b	Identify goat trails (informal trails and pathways) that could be improved to serve pedestrians.	LMPW, KIPDA		Begin with an initial set of trails that connect neighborhoods and connect to destinations such as schools, parks and shopping centers	Use children (such as scout troops, religious youth groups, PTSAs) and aerial photography to document known trails and pathways	Continue to identify and add sidewalks to goat trail areas		Capital Investment

Pedestrian I	Master Plan Implementation	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTON	ES FOR COMPLETIC	N BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
С	Incorporate connectivity and walkability into school zones by developing minimum standards for pedestrian connectivity and walkability.	LMPW, KIPDA	JSCP and other private schools	Identify and evaluate existing school locations and set priorities for retrofits that meet standards	Use hazard bussing requests to identify priority locations for pedestrian improvements. Include the specific locations in the inventory and assessment. Incorporate minimum standards into school zoning standards	Evaluate and up date school zone standards		Capital Investment
d	Coordinate right-of-way improvements adjacent to parks and the Louisville Loop to facilitate pedestrian access to and from parks and to benefit the larger pedestrian network. If the pathway/sidewalk must go on Parks' property, its primary purpose should be	LMPW, KIPDA	Parks	Identify and evaluate existing right-of-way improvements adjacent to parks and the Louisville Loop	Develop policy for public access to and along Parks' properties.	Update policy		Policy

Numbering	Master Plan Implementation Objectives and associated	IMPLEMENTATION	PARTNERS	ACTION MILESTON	ES FOR COMPLETIC	ON BY END OF	PRIMARY	ASSOCIATED
System	strategies	LEAD	TAKINEKS	ACTION WILLSTON	ESTON COMITEE TO	IN BI END OF	ACTION	ACTION TYPE
				2012	2015	2030		
	to provide access to/from the park.							
е	Provide attractive pedestrian access through and across major barriers, including freeways and rail corridors.	LMPW, KIPDA						Capital Investment
f	Accommodate and improve pedestrian access to and across bridges, railroads, state highways and through interchanges.	LMPW, KIPDA	KYTC, Railroads	1. Review existing design guidance on railroad crossings (e.g., where to install gates, lights, and required pedestrian clearance times) and work with partner agencies to improve pedestrian access. 2. Identify desired sidewalk minimums over	Update Complete Streets and other relevant standards. Seek funds and implement projects	Seek funds and implement projects		Program

Pedestrian l	Master Plan Implementation	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTON	ES FOR COMPLETI	ON BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
				bridges and overpasses. 3. Update design standards as needed and seek funds to implement improvements.				
g	Provide pedestrian access across arterial streets and state routes that divide high demand pedestrian areas. Prioritize projects for improvement using Pedestrian Master Plan criteria. Implement through corridor projects and with other available resources. Seek grant funding as needed.	LMPW, KIPDA	КҮТС	Work with KYCT to develop an agency agreement/ partnership about handling state routes in urbanized areas	Implement projects	Evaluate and modify agreement as needed		Program

Pedestrian I	Master Plan Implementation	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTONE	ES FOR COMPLETIC	N BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
h	Review all design standards related to pedestrian overpasses/bridges, underpasses, and stairway improvements and retrofits. Revise as needed to support safe pedestrian passage. Address the following: acceptable slopes and grades to meet or exceed Public Rights-of-Way Accessibility Guidelines and design elements such as lighting, landscaping, public art, and street furniture that help to mitigate the impacts of the grade separation and improve personal security.	LMPW, KIPDA	KYTC	Review Standard Plans, and Bridge and Stairway Retrofit guidelines as needed	Review conditions at existing grade-separated facilities in high demand areas and prioritize improvements	Implementent reviewed conditions at existing grade-separated facilities in high demand areas and prioritize improvements		Capital Investment
İ	Incorporate shortened pedestrian crossings into roadway designs by providing clear direction on curb bulbs and median islands, as well as other options that reduce the number of lanes a	LMPW, KIPDA						

Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTONI	ES FOR COMPLETIO	ON BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
	pedestrian must cross at an uncontrolled location (e.g., by eliminating peak hour parking restrictions).							
j	Identify and analyze skewed intersections on angled streets, particularly where at least one of the streets is collector level or higher. Modify and adapt for safe pedestrian crossing where feasible.	LMPW, KIPDA		Identify and map skewed intersections where at least one of the street segments is a collector or higher.	Analyze and prioritize intersections needing modifications. Seek funding for priorities.			
k	Incorporate findings from performed Walkability Assessments and establish protocol for evaluating and funding prioritized wishes identified by the community.	LMPW		Review performed Walkability Assesments and identify prioritized wishes, verify findings and develop funding streams to implement. Establish funding protocol for past and future	Seek funding to implement priorities from the assessments.			

Pedestrian I	Master Plan Implementation	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTON	ES FOR COMPLE	FION BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
I	Develop system for identifying and reporting inadequate or missing curb ramps at alleys.	LMPW						
1.3	Evaluate current signal timing practices and revise, as needed, to balance pedestrian crossing delay and demand with full intersection functionality			\$150,000	\$500,000	\$1,500,000	Capital Investment	
a	Evaluate and revise current signal timing practices, which focus on eliminating congestion, in balance with pedestrian crossing demand and pedestrian wait times as well as full intersection functionality. Initial focus should be placed on the Central Business District.	LMPW		Currently implementing the shortest cycle length to most safely and efficiently moving multimodal traffic				Policy
1.4	Identify a long-term and sustained investment strategy to fund pedestrian improvements						Capital Investment	

Pedestrian I	Master Plan Implementation	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTONES FOR COMPLETION BY END OF			PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
а	Leverage investments across funding programs and with a broad range of partners	LMPW, KIPDA		Generate a list of potential partners	Collaborate on priority projects			Capital Investment
b	Develop a process to leverage funding from CIP, O&M, and private development.	LMPW, KIPDA		Develop protocol allowing cross-checking of investment opportunities				Capital Investment
	Policies							
2.1	Use existing resources to create more value for fewer dollars						Policy	
а	Coordinate pedestrian improvements with construction projects such as roadway maintenance, repaving, painting, sewer and water works, and utility corridors.	LMPW	MSD, Parks	Assess how pedestrian improvements are addressed during current construction projects	Update Complete Streets Policy to ensure pedestrian improvements are considered during construction projects			Policy

Pedestrian I	Master Plan Implementation	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTONE	ES FOR COMPLETIC	N BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2020		
				2012	2015	2030		
b	Require routine pedestrian (and bicycle) accommodation with offsite impacts (both new or redevelopment), and a full transportation analysis, with performance based specifications.	LMPW, LDC, PDS		Integrate into Complete Streets Policy				Policy
С	Create process to use fee- in-lieu funds for sidewalk improvements. Phase out program by requiring that sidewalks must be built unless explicitly impossible. When fee is to be provided in lieu of facility, add a 20% surcharge to act as disincentive to deferring in-kind construction and to assure adequate funds to provide compensatory facility.	LMPW, LDC, PDS		Assess and update fee-in-lieu program	Continue to implement program and update as needed	Continue to implement program and update as needed		Policy

Pedestrian I	Master Plan Implementation	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTONE	ES FOR COMPLETIC	ON BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
d	Systematically use Council Members' discretionary funds for pedestrian facility repairs and improvements.	LMPW	Metro Council	Provide each Council Member a prioritize list of sidewalk improvements	Continue to up date the prioritize list of sidewalk improvements for Council Members	Continue to up date the prioritize list of sidewalk improvements for Council Members		Policy
е	Coordinate work by the Economic Development Department, such as streetscape improvement programs and walkability improvements.	LMPW, LDC, PDS	Economic Development	Start collaborations with Economic Development				Policy
2.2	Inspect and enforce right- of-way encroachments						Policy	

Numbering	Objectives and associated	IMPLEMENTATION	PARTNERS	ACTION MILESTONE	ES FOR COMPLETIC	ON BY END OF	PRIMARY	ASSOCIATED
System	strategies	LEAD	TAKINEKS	ACTION WILLSTON	13 TON COMILETIC	ON DI END OI	ACTION	ACTION TYPE
				2012	2015	2030		
a	Continue LMPD's inspection and enforcement programs to address removal of private encroachments in the public right-of-way that impact the walkable zone. Clearly identify to the public LMPW's current policy of denying permits for objects in the right-of-way that encroach on the walkable zone and addressing existing encroachments through the following actions: 1) promote voluntary compliance, and 2) if voluntary compliance is not effective, issue a notice of violation as needed so that encroachments that impact the walkable zone are removed.	LMPW, LDC, PDS		Develop and implement training for LMPW inspectors on the benefits of maintaining a walkable pedestrian zone free of encroachments. Clarify Louisville's encroachment policy through SDOT's online resources, and as part of the "Travel Right Guide" Define policy or regulatory changes that would enable LMPW to more effectively address right-ofway encroachments	Identify if additional street use inspection hours are needed to record encroachments so they can be dealt with quickly. Complete policy or regulatory changes, as needed	Evaluate and update program		Program

Pedestrian I	Pedestrian Master Plan Implementation Actions									
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTON	PRIMARY ACTION	ASSOCIATED ACTION TYPE				
				2012	2015	2030				
b	Advance the work of the LMPW working group on construction closures and implement recommendations to cover the following topics: 1) improve coordination between proximate construction sites' use of the right-of-way; 2) provide timely and easily accessible web-based information on current and planned sidewalk construction closures with alternate routes; 3) review sidewalk and street closure fees, permitted closure lengths, and permit renewal requirements; 4) maintain pedestrian access during construction, including keeping the walkable zone free of signage and equipment; and 5) ensure that inspections are timely and frequent.	LMPW, LDC, PDS		Assess current efforts	Evaluate efforts and revise as needed	Evaluate efforts and revise as needed		Policy		

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Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTON	ES FOR COMPLETION	ON BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
2.3	Use Louisville's Compete Streets policy more fully						Policy	
а	Give the Complete Streets Manual regulatory force by incorporating relevant portions into the Land Development Code (LDC).	LMPW, LDC, PDS	MSD, Parks	Assess Complete Streets short falls	Address short falls and revise Complete Streets			Policy
b	Reduce the number of cases in which pedestrian facilities may be eliminated by establishing clear, specific language in the LDC addressing under what circumstances facilities would not be required, taking into account all reasonable alternatives.	LMPW, LDC, PDS		Assess current cases, determine next steps				Policy
С	Implement the Thoroughfare Typology hierarchy system adopted as part of the Complete Streets Manual, which matches bicycle and pedestrian facilities with functional class, design, speed and Form Districts.	LMPW, LDC, PDS		Determine first steps to implement the Thoroughfare Typology hierarchy system				Policy

Pedestrian I	Master Plan Implementation A	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTONE	ES FOR COMPLETIC	ON BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
d	Use the Walkability Leadership Task Force to oversee and coordinate multi-modal transportation review of development projects, and work with the governmental structure.	LMPW		Currently addresses through Step Up Louisville				Policy
е	Encourage the Kentucky Transportation Cabinet (KYTC) to use the Complete Streets Policy for state roads in Louisville Metro.	LMPW, KYTC		Invite KYTC to Step Up Louisville's meetings, share how other states have implemented Complete Streets on States roads				Policy
2.4	Create an expanded set of design standards for pedestrian paths and sidewalks						Policy	

Pedestrian I	Master Plan Implementation	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	TION PARTNERS ACTION MILESTONES FOR COMPLETION BY END OF				PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
a	Prepare an expanded set of sidewalk standards (for pedestrian paths and walks), an updated standard driveway detail, and a curbless pedestrian path design standard for inclusion in Louisville's Standard Plans. Advance these standards through the LMPW review committee and Louisville's review committee. Publish design details in the Right-of-Way Improvements Manual.	LMPW		Determine if Complete Streets address these concerns and if not assess the gaps	Create an expanded set of sidewalk standards			Policy
b	Develop specific standards for pedestrian connectors between cul-de-sacs and other subdivision connections to ensure functionality and safety (size, width, fencing limitations, lights, etc.). Require full connectivity in subdivision design standards and retrofits.	LMPW, LDC, PDS		Determine if Complete Streets address these concerns and if not assess the gaps	Create an expanded set of sidewalk standards			

Pedestrian I	Master Plan Implementation	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTON	ES FOR COMPLETIC	N BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
С	Revise utility infrastructure (e.g., poles, cabinets, vaults, hand holes) and street furniture placement guidelines so that they do not impact the walkable zone or preempt the ability to install curb ramps at corners. Balance the needs of required utility safety clearances and tree canopy coverage goals.	LMPW		Determine if Complete Streets address these concerns and if not assess the gaps	Create an expanded set of sidewalk standards			
d	Establish street lighting standards to: 1) discuss pedestrian-oriented lighting in more detail; 2) locate light posts in such a way as to maintain a clear pedestrian zone; 3) include both retrofits and new construction in lighting design standards; and 4) achieve concurrency with International Dark Sky Association "approved dark-sky friendly" standards.	LMPW, LDC, PDS		Determine if Complete Streets address these concerns and if not assess the gaps	Create an expanded set of sidewalk standards			Policy

Pedestrian I	Master Plan Implementation	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTON	ES FOR COMPLETI	ON BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
2.5	Define construction options for property owners to repair sidewalks						Policy	
а	Ensure all sections of sidewalks are accounted for by the responsible property owner			Assess and clarify properly owner's sidewalk responsibilities	Ensure property owner's are maintaining and fixing sidewalks in front of their property	Ensure property owner's are maintaining and fixing sidewalks in front of their property		
b	Develop and publish a list of suggested contractors for sidewalk repairs and right-of-way improvements to assist property owners with sidewalk maintenance in support of a clear pedestrian zone.	LMPW, Private Utilities		List published and distributed to community groups	Evaluate and modify as needed	Evaluate and modify as needed		Program
С	Explore public/private cost-sharing possibilities for sidewalk and streetscape improvements.	LMPW, Private Utilities		Draft guidelines for partnering with adjacent property owners on frontage upgrades	Develop program for cost sharing	Evaluate and modify as needed		Program

Numbering System	Objectives and associated strategies			ACTION MILESTONI	ES FOR COMPLETION	ON BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
2.6	Update guidelines for crossing treatments						Policy	
a	Update guidance on crossing treatments to accomplish the following: 1) allow pedestrian crossing islands (or similar crossing aides) where appropriate for controlled and uncontrolled intersections with three lanes or fewer; 2) clarify the set of acceptable crosswalk tools (including alternate marking treatments and inpavement flashers) and appropriate placement guidelines for each; 3) create flashing beacon guidelines and sign standards; and 4) evaluate existing roadway crossing elements used in proximity to transit stops, based on guidance available from FHWA's Pedestrian Safety Guide for Transit Agencies.	LMPW		Assess current Standards and the Traffic Manual	Update Standard Plans, and the Traffic Manual as needed			Policy

Pedestrian l	Master Plan Implementation	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTONI	ES FOR COMPLETIC	PRIMARY ACTION	ASSOCIATED ACTION TYPE	
				2012	2015	2030		
b	Update guidelines for installing marked crosswalks and stop bars. Update crosswalk marking guidelines to address the following issues: 1) define when to mark crosswalks at all legs of an intersection or at multiple intersections in a corridor; 2) develop criteria for marking crosswalks on non-arterials outside of school zones; 3) routinely install stop bars at all intersections with marked crosswalks at least 4 feet back from the edge of the crosswalk marking and clearly sign the stop bar location to encourage driver compliance; 4) establish guidelines for the placement of stop bars so that new stop bars are coordinated with existing loop detectors; and 5) develop guidance for	LMPW		Assess current Standards and the Traffic Manual	Update, Standard Plans, and the Traffic Manual as needed. Install stop bars at marked crosswalks as part of all new improvement projects			Policy

Numbering	Master Plan Implementation Objectives and associated	IMPLEMENTATION	PARTNERS	ACTION MILESTON		ON DV END OF	PRIMARY	ASSOCIATED ACTION TYPE
System	strategies	LEAD	PARTNERS	ACTION MILESTONI	ES FOR COMPLETIC	ON BY END OF	ACTION	ACTION
				2012	2015	2030		
	marking stop bars at locations with unmarked crosswalks.							
2.7	Educate and Enforce "no parking" restrictions at intersection approaches						Policy	
a	Remove parking and increase enforcement of no standing or parking restrictions within 20 feet upon the approach to a crosswalk. Explore mechanisms other than signage to designate the restrictions in locations	LMPW, LDC, PDS		Determine how this can be implemented as part of Louisville's Complete Streets policy	Implement as part of Louisville's Complete Streets policy, through existing parking programs and on a complaint		Policy	Policy

Pedestrian	Master Plan Implementation	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTON	IES FOR COMPLETIC	ON BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
	where signage does not currently exist. Update existing codes, as needed, to allow bicycle and scooter parking within this 20 feet zone in certain situations.				basis from Louisville's Police Department and the public			
2.8	Develop and maintain short block lengths to maximize pedestrian crossing opportunities						Policy	
а	Discourage street and alley vacations that result in long blocks without adequate pedestrian access.	LMPW, LDC, PDS		Assess current guidelines for vacations, clarifying the definition of "public benefit"	If needed update guidelines for vacations, clarifying the definition of "public benefit"			

Pedestrian I	Master Plan Implementation	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTON	ES FOR COMPLETIC	ON BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
b	Maintain short block distances wherever possible to improve pedestrian access. Identify locations where mid-block crossings would effectively shorten blocks longer than 600 feet.	LMPW	LMPW, Design Commission, Design Review Boards, Council	Create a strategy to address long block distances	Strengthen language in the Transportation Strategic Plan related to street and alley vacations. Develop a GIS- based list of locations with blocks longer than 600 feet in high priority areas			Policy
2.9	Evaluate design speed as part of all corridor projects						Policy	
а	Ensure predictable location of curb ramps through Metro's current standards and guidelines, including the Right-of-Way Improvements Manual and Traffic Manual.	LMPW, LDC, PDS		Assess Complete Streets, and Traffic Manual.	Assess and update Complete Streets, and Traffic Manual if need be.			Policy

Pedestrian I	Master Plan Implementation	Actions						
Numbering System	Objectives and associated strategies					N BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
b	Revise curb radii standards to create tighter turns to slow traffic in locations that do not have high volumes of truck or bus turning movements and in balance with emergency response needs.	LMPW		Proposed changes to standards (including revised mountable curb standard profile to improve access for emergency response vehicles in balance with pedestrian safety and traffic calming goals) reviewed by partners	Begin implementation through Complete Streets program and in high priority areas	Continue implementation. Review standards and revise as needed		Policy
С	Use a combination of engineering, enforcement, and evaluation tools to reduce speeds along corridors within high priority areas. Prioritize locations near parks, community centers, and neighborhood business districts. Where appropriate, add speed zone limits and signage (including radar speed signs), and expand the use of enforcement efforts	LMPW		Establish zones of pedestrian priority in the High Priority Areas identified in the plan. Conduct regular crosswalk "stings" with plain clothes police enforcement	Define the policy and design guidance tools (e.g., frequency of crosswalk marking, lane diets, signal timing changes) to be tested. Identify location for test study and conduct pretest evaluation	Evaluate test location and (based on outcomes of test study) implement in other high priority areas		Program

Pedestrian I	Master Plan Implementation	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTONI	ES FOR COMPLETIO	PRIMARY ACTION	ASSOCIATED ACTION TYPE	
				2012	2015	2030		
	(e.g., speed vans, red light cameras) in these areas.				to serve as a baseline			
2.10	Address modal conflicts that result from Complete Streets implementation						Policy	
a	Ensure that Pedestrian Master Plan recommendations are coordinated with implementation and update activities for other modal plans (e.g., Thoroughfare Plan, Bicycle Master Plan,) and other metrowide strategic plans (e.g., Cornerstone 2020).	LMPW	PDS, Modal Stakeholders	Include links and references to the Pedestrian Master Plan in the Comprehensive Plan Update, and the Transportation Strategic Plan Update				Policy
2.11	Use land use and zoning tools to encourage and						Policy	
	support pedestrian-							

Pedestrian I	Pedestrian Master Plan Implementation Actions										
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTONI	PRIMARY ACTION	ASSOCIATED ACTION TYPE					
				2012	2015	2030					
	friendly growth and development										
a	Evaluate and consider revising Land Development Code Form District standards to promote and provide incentives for wider use of pedestrian-oriented development. Prioritize review of dimensional standards for non-residential and mixeduse developments in the suburban form districts of the Land Development Code to assure that the standards address safe pedestrian accessibility and promote walkable environments.	LMPW		Evaluate current Land Development Code Form District standards to promote and provide incentives for wider use of pedestrian- oriented development.	Prioritize review of dimensional standards for non-residential and mixed-use developments in the suburban form districts of the Land Development Code to assure that the standards address safe pedestrian accessibility and promote walkable environments.			Policy			
b	Identify Cornerstone 2020 plans goals and policies that should be revised or created to support implementation of the	LMPW		Currently address in the Pedestrian Master Plan, update as needed				Policy			

Pedestrian I	Master Plan Implementation A	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD			ACTION MILESTONES FOR COMPLETION BY END OF			ASSOCIATED ACTION TYPE
				2012	2015	2030		
	Pedestrian Master Plan.							
2.12	Integrate public spaces with adjacent businesses						Policy	
a	Develop program of renovation assistance for small business owners to improve their frontage, including repair of sidewalks or walkways.	LMPW, LDC, PDS	PDS	Explore small business funding options for improvements	Develop program for improvements and criteria for program participation	Implement program and evaluate		Program
b	Work with parking garage owners and management companies to eliminate the "caution, vehicles exiting" warning message to focus the message on the drivers instead.	LMPW, LDC, PDS		Create a list of parking garages and start creating campaign with parking garage companies	Review campaign for warning messages and update			Program
2.13	Develop guidelines for car- free and shared space streets						Policy	

Pedestrian I	Master Plan Implementation	Actions						
Numbering System	Objectives and associated strategies					ON BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
a	Begin to implement shared space streets, with a commitment to developing guidelines and protocols for implementation. Explore possible locations for shared-space streets through examining space allocation in the right-ofway (e.g., narrowing streets, pedestrian-only streets, woonerfs).	LMPW	PDS, Real Property	Develop pilot project	Implement pilot project and evaluate.	Update guidelines in Complete Streets		Program
b	Expand program of 2nd Sunday (car-free streets) each year. Focus on locations with strong community interest. Sustain and expand summer street closures in major parks.	LMPW		Host 2nd Sunday, evaluate and expand into other days	Host 2nd Sunday, evaluate and expand into other days	Host 2nd Sunday, evaluate and expand into other days		Program
С	Pilot a Car-Free Weekend program, in which Louisvillians are encouraged to live car-free for an entire weekend.	LMPW		Develop program scope and test concept with various community groups	Implement Car Free Louisville weekend	Expand to Car free week		Program

	Master Plan Implementation							
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTONE	PRIMARY ACTION	ASSOCIATED ACTION TYPE		
				2012	2015	2030		
2.14	Coordinate transit stop and pathway accessibility needs between Louisville and the Transit Authority of River City (TARC)						Policy	
a	Develop a program that evaluates transit stops and pathways two blocks in each direction from the stop, including all intersections.	LMPW, LDC, PDS	TARC	Create GIS data base of TARC stops and pathways two blocks in each direction				Policy
b	Review current ADA transition plan, consolidating all plans for improving the pedestrian network for persons with disabilities.	LMPW	ADA	Review current ADA transition plan and update through Complete Streets				Policy
С	Coordinate with TARC on efforts to provide better service as reflected in TARC's strategic plan.	LMPW	TARC					Policy
d	Coordinate with TARC to improve bus stop amenities such as shelters, lighting and service information.	LMPW	TARC	Coordinate with TARC to identify lack in bus stop amenities such as shelters, lighting and service	Improve bus stop amenities such as shelters, lighting and service			Policy

Pedestrian I	Master Plan Implementation	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTONES FOR COMPLETION BY END OF			PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
				information.	information.			
2.15	Create a parking strategy to encourage trip-chaining by walking						Policy	
a	Broker joint-use parking agreements, supported by site plan review process that rewards joint-use parking elements, i.e., expedited review/permitting.	LMPW, LDC, PDS		Ongoing, Promote, Evaluate and update	Ongoing, Evaluate and update			Policy
b	Joint Use Parking consider when two or more uses on the same or separate properties are located along a transit route and have different peak use times.	LMPW, LDC, PDS		Ongoing, Promote, Evaluate and update	Ongoing, Evaluate and update			Policy
С	Establish a set aside of avoided parking construction costs for pedestrian-friendly facilities.	LMPW, LDC, PDS						Policy

Pedestrian I	Master Plan Implementation A	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTON	ES FOR COMPLETION	S FOR COMPLETION BY END OF A		ASSOCIATED ACTION TYPE
		2012 2015 2030						
d	Use developer set asides (see item "a" above) from reduced parking requirements to pay for pedestrian-friendly facilities.	LMPW, LDC, PDS						Policy
	Programs							
3.1	Identify a long-term and sustained investment strategy to fund pedestrian improvements						Program	
а	Develop a strategy to allocate a reasonable and sustainable amount of funding for pedestrian improvements and maintenance, including reallocation of transportation funding to prioritize pedestrians.	Council	LMPW	Funding strategy included in budget request	Report	Update		Policy
b	Develop a framework for resource allocation to guide investment decisions between programmatic and project delivery needs.	LMPW	PDS	Report to Council				Program

Pedestrian I	Master Plan Implementation	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTONE	ES FOR COMPLETIC	DN BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
С	Continue to work with regional and state agencies to improve funding criteria so that non-motorized projects are competitive for as many fund sources as possible.	LMPW	KIPDA	Ongoing	Ongoing	Ongoing		Capital Investment
d	Explore innovative funding tools for both general pedestrian improvements and specific needs.	LMPW		Identify potential scenarios . Define method to assess viability of possible new fund sources	Test scenarios and develop policy draft defining preferred options	Implement policy		Program
3.2	Implement a program to communicate to property owners, public and private utilities, Metro staff, and the general public the importance of keeping this zone clear and in good condition						Program	

Numbering	Objectives and associated	IMPLEMENTATION	PARTNERS	ACTION MILESTON	IES FOR COMPLE	TION BY END OF	PRIMARY	ASSOCIATED
System	strategies	LEAD	TAKINEKS	ACTION MILESTON	ESTON COM EE	HON BY END OF	ACTION	ACTION TYPE
				2012	2015	2030		
a	Develop a "Travel Right" guide to communicate to Louisvillians general travel and right-of-way information, both regulatory and encouraging. Information might include: regulations, ranging from speed limits to parking restrictions to laws about white canes and guide dogs to crossing laws; the impact of speed on crash severity, to encourage drivers to slow down; contact information for LMPW's various programs (e.g., Sidewalk Repair Program); great neighborhoods for walking; and hidden staircases.	LMPW		Develop and distribute guide with input from agency and community partners				Program

Pedestrian I	Master Plan Implementation	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTON	IES FOR COMPLET	ON BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
b	Develop and distribute LMPW's educational brochure (geared toward property owners) about sidewalk and tree maintenance and further develop a communications campaign for property owners that addresses responsibilities in the right-of way, including: the responsibility to maintain the sidewalk/walkway, planting strip, and vegetation adjacent to their property (including removal of snow and ice); a list of materials that are appropriate for sidewalk repairs and locations where the materials are commonly available; and information about neighborhood design requirements.	LMPW	PARKS	Develop and distribute guide with input from agency and community partners	Evaluate and update brochure	Expand communication program to include new topics		Program

Pedestrian I	Master Plan Implementation	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTONE	ES FOR COMPLETIC	DN BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
С	Encourage pole consolidation, especially in areas where sidewalk space is limited, pedestrian demand is high, and pole replacement is anticipated.	LMPW	Private Utilities	Update the Traffic Manual to clarify pole consolidation policy	Work with partners to create supportive policies in their guidance and standards documents	Review and update		Policy
d	Use easements to secure additional space for walking.	LMPW		Review options for using easements to secure additional space for walking	Develop easement policy	Adopt and evaluate. Develop standard form		Program
е	Promote a clear zone for tree canopy at intersections, via a setback for new trees or a pruning window for existing trees. Balance visibility and lighting needs with tree canopy coverage goals.	LMPW, LDC, PDS		Update LDC and Standard Plans				Program
3.3	Establish and implement a predictable maintenance cycle for crosswalks and stop bars							Program

Pedestrian I	Master Plan Implementation	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTONI	ES FOR COMPLETIC	ON BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
а	Define a maintenance cycle for crosswalk restriping to ensure that markings are clear and highly visible to drivers and pedestrians. Identify maintenance cycles appropriate to levels of intersection use for Metro maintenance, as well as guidance for utility or other private development work. Revise internal tracking and communication tools to reflect changes.	LMPW, KIPDA		Establish internal policy guidance to define hierarchy of cycles for high, medium, and low priority intersections. Update GIS to indicate locations	Revise maintenance request forms, the Pavement Opening and Restoration Rules, and the LMPW Asset Management Status and Condition reports to encourage consistent application			Program
3.4	Implement and evaluate enhancement and enforcement programs			40,000	60,000	180,000	Program	
а	Continue to fund and implement crosswalk emphasis patrols (e.g., crosswalk stings) in balance with jaywalking citations. Identify appropriate locations for focused enforcement	LMPD, LMPW, KIPDA		Continue campaigns and track performance measures				Program

Pedestrian I	Pedestrian Master Plan Implementation Actions										
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTON	ES FOR COMPLETIC	ON BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE			
				2012	2015	2030					
	efforts, including in the high priority areas identified in the plan. Evaluate the effectiveness of jaywalking citations on improving pedestrian safety.			2012	2013	2030					
b	Develop a pilot program to measure the success of existing enforcement and engineering efforts at intersections.	LMPD	LMDPHW, LMPW, KIPDA	Research and create a working group to create a pilot program	Create the pilot program and implement program. Evaluate and update program			Program			
С	Continue to work with Step Up Louisville to encourage using CPTED (Crime Prevention through Environmental Design) analysis for neighborhood improvements.	LMPD, LMDPHW	LMPW, KIPDA	Host the CPTED training	. 3			Program			

Pedestrian I	Master Plan Implementation	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTONE	ES FOR COMPLETI	ON BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
d	Develop an aggressive Enforcement Program that includes zero tolerance penalties for speeding in a school zone and parking on sidewalks within one mile of school.	LMPD, LMPW, LDC, PDS		Develop the campaign and track performance measures. Expand the Neighborhood Speed Reduction Program to include street-level changes, business and resident involvement and enforcement.	Update and continue program			Program
е	Advocate for increase enforcement and safety resources at intersection crosswalks and mid-block crossings.	LMPD, LMPW, LDC, PDS		Coordinate efforts with Street Sense. Research, develop, implement and evaluate an evidence base campaign				Program
3.5	Encourage transit providers to locate transit stops close to signalized intersections			33.11paig.1			Program	

Pedestrian I	Master Plan Implementation A	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTONE	ES FOR COMPLETIO	ON BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
a b	Encourage transit providers to locate transit stops as close to signalized intersections as possible to facilitate pedestrian crossings while maintaining visibility. In determining the location	TARC		Review current transit stop locations and determine if a policy needs to be defined				Policy
	and spacing of bus stops, work with transit providers to balance the needs of fast and reliable transit service against providing adequate pedestrian access.			transit stop locations and determine if a policy needs to be defined				·
3.6	Advance a social marketing campaign to promote walking			\$150,000	\$400,000	\$1,200,000	Program	
a	Design and implement a pedestrian safety education campaign that targets drivers and pedestrians.	Mayor's Office	LMDPHW, LMPW, KIPDA, TRIMARC	Move from Branding Street Sense to creating targeted campaigns	Evaluate and update the campaign to ensure it reaches its target audience	Evaluate and update the campaign to ensure it reaches its target audience		Program

Pedestrian I	Pedestrian Master Plan Implementation Actions									
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTON	ES FOR COMPLETIC	ON BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE		
				2012	2015	2030				
b	Retain a marketing consultant to develop a social marketing program to promote walking. Focus on the role of walking in promoting health (e.g., the health impacts of short trips), walking as a costsaving approach (e.g., save money on gas), walking as a conservation measure (e.g., improve the environment), and the impact of walking on community building (e.g., meet your neighbors). Evaluate the effectiveness of the campaign.	Mayor's Office	LMDPHW, LMPW, KIPDA, TRIMARC	Ongoing through Street Sense	Evaluate and update the campaign to ensure it reaches its target audience	Evaluate and update the campaign to ensure it reaches its target audience		Program		
С	Use public service announcement traffic reports to provide walkability information such as: remind drivers that "pedestrians are everywhere", announce "good" intersections, advise pedestrian network detours due to	Mayor's Office	LMDPHW, LMPW, KIPDA, TRIMARC	Ongoing through Street Sense	Evaluate and update the campaign to ensure it reaches its target audience	Evaluate and update the campaign to ensure it reaches its target audience		Program		

Pedestrian I	Master Plan Implementation	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTONI	ES FOR COMPLETI	ON BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
	construction or special events.							
d	Publicize the number of pedestrian-vehicle crashes.	Mayor's Office	LMDPHW, LMPW, KIPDA, TRIMARC	Collect and assess current crash data to better target the SS campaigns	Collect and assess current crash data to better target the Street Sense campaigns	Collect and assess current crash data to better target the Street Sense campaigns		Program
e	Share marketing techniques and approaches to effectively promote services, programs, and facilities that support walking.	Mayor's Office	LMDPHW, LMPW, KIPDA, TRIMARC	Connect promotion of walking with Metro wide sustainability initiatives (e.g., Go Green) and develop additional events that promote walking.	. 5			Program

Pedestrian I	Master Plan Implementation	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTONE	ES FOR COMPLETIC	ON BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
f	Develop an effective encouragement program that includes family safety audits, crossing guards at targeted intersections, community policing and neighborhood watch activities during walking to/from school times, and information about SRTS for those involved in designing environments in which children walk or bicycle to school.	LMDPHW, LMPW	LMDPHW, LMPW, KIPDA, TRIMARC	Research successful programs and determine how to implement a similar program in Louisville	Implement, evaluate and update			Program
g	Explore partnerships with private organizations to fund incentive programs and events that encourage walking.	LMDPHW	Parks	Hold forum to discuss ideas with business groups and local walking groups	Implement new programs	Evaluate program		Program
3.7	Create or expand programs that promote the benefits of walking			\$20,000	\$40,000	\$70,000	Program	
а	Expand programs that promote walking for physical and mental	LMDPHW, LMPW, KIPDA		Create a list of walking events Louisville hosts				Program

Numbering	Master Plan Implementation Objectives and associated	IMPLEMENTATION	PARTNERS	ACTION MILESTON	ES EOD COMPLET	ION DV END OF	PRIMARY	ASSOCIATED
System	strategies	LEAD	PARTNERS	ACTION WILESTON	ES FOR COMPLET	ION BY END OF	ACTION	ACTION TYPE
				2012	2015	2030		
	health.							
b	Create more Car-free neighborhood guides such as the guide for the Clifton Neighborhood.	LMDPHW, LMPW, KIPDA		Create a list of communities and car-free guides	Continue the program and update			Program
С	Expand auto trip reduction programs to encourage more people to travel by means other than the private automobile (including by walking). Increase the number of people participating in a Metro-sponsored commute trip reduction program each year.	TARC	LYMPH, LMPW, KIPDA	Research successful programs and team up with worksites to implement programs	Continue the program and update			Program
d	Explore the possibility of a "Ride Free" day (or other lower cost promotional activities) on all local and regional transit to encourage people to walk and take transit instead of driving.	TARC	LYMPH, LMPW, KIPDA	Research successful programs and develop a similar program	Continue the program and update			Program

Pedestrian I	Pedestrian Master Plan Implementation Actions									
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTON	ES FOR COMPLETI	ON BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE		
				2012	2015	2030				
e	Develop "Walk to Work" day, possibly in collaboration with "Bike to Work" month. Also explore an ongoing program of "Walk to Work Fridays" and "Walk to Work" month.	LMDPHW		Research successful programs and develop a similar program	Continue the program and update			Program		
f	Encourage employer-based programs that offer incentives to walk and use transit with disincentives to drive.	LMDPHW	KMOM	Collaborate with worksite wellness departments and Kentucky Metro on the Move to promote employee wellness through walking	Continue the program and update			Program		
g	Offering employees a choice between bus passes and free parking.	TARC	LMPW	Determine a sustainable business model for this program	Continue the program and update			Program		
h	Continue to promote Louisville as a pedestrian friendly at the national, regional and local level.	LMDPHW, PDS, LMPW, KIPDA		Work towards improving Louisville's place in AMPA and Prevention magazine's	Continue the program and update			Program		

Pedestrian I	Master Plan Implementation A	Actions					
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTON	ACTION MILESTONES FOR COMPLETION BY END OF PRIMARY ACTION		ASSOCIATED ACTION TYPE
				2012	2015	2030	
				ranking of the walkability of cities.			
i	Continue neighborhood walkability assessments for neighborhoods, incorporating assessment information into the inventory.	PDS, LMDPHW	LMPW, KIPDA	Ongoing , continue to promote and share results	Ongoing , continue to promote and share results	Ongoing , continue to promote and share results	Program
j	Develop criteria and review process for comment based on physical activity and environmental impacts of all new projects. Use existing processes as models for Louisville, such as Decatur, Georgia.	LMDPHW		Collaborate with the Department of Public Health and Wellness to develop criteria	Ongoing , continue to promote and share results		Policy
3.8	Increase school-specific pedestrian programs			\$400,000	\$800,000	\$2,400,000	

Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTON	ES FOR COMPLETIC	ON BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
a	Create a Safe Routes to School program and team to evaluate engineering needs at all Louisville Metro schools and apply for SRTS funding.	LMPW, KIPDA	KYTC, KIPDA	Maintain and expand funding for infrastructure improvements through the Safe Routes to School Program. Continue funding two (2) schools per year and explore opportunities to expand this to additional schools.				Program
b	Explore partnerships with private schools to expand Safe Routes to School Program to these schools.	Parks, LMPW, KIPDA, LMDPHW	KYTC, Private Schools	Scope the programs to identify components and partners	Establish working group to scope Safe Routes to School Program for private schools	Expand Safe Routes Program to private schools		Program
С	Develop Safe Routes to Transit and Safe Routes to Parks programs, including infrastructure improvements (e.g., walkways, signs) and	TARC, PARKS	LMPW, LMDPHW	Scope the programs to identify components and partners	Implement and evaluate programs	Expand safe routes to transit and parks		Program

Pedestrian I	Master Plan Implementation	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTON	ES FOR COMPLET	ION BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
	safety education for various user groups.							
d	Develop a strong safety education program that includes videos for kids, mandatory street-crossing education and bicycle education programs as part of the physical education/practical living curriculum.	JSCP, LMDPHW	LMPW, KIPDA	Create videos and implement in schools	Update and continue program			Program
е	Participate in Walk to School Day (http://www.walktoschool- usa.org).	JSCP, LMDPHW	LMPW, KIPDA	Promote Walk to School Day October 6th 2010 for all Louisville schools				Program
3.9	Create materials to communicate general travel and right-of-way information			\$5,000	\$8,000	\$32,000	Program	
а	Add walking routes to My Neighborhood Maps site.							Program

Pedestrian I								
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTONES FOR COMPLETION BY END OF			PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
b	Expand pedestrian way finding efforts Metro wide, to include maps, signage in the right-of-way, and webbased tools. Focus way finding at transit stops, to encourage coordination of walking and transit trips.	Parks, LMPW, KIPDA	LMDPHW	Develop way finding task force to coordinate a comprehensive approach for Metro way finding, including efforts between pedestrian and bicycle way finding	Install way finding kiosks and signs in Louisville's neighborhoods	Evaluate way finding design standards and update as needed		Program
С	Expand mapping to support pedestrians through the following steps: 1) Develop walking maps for all Louisville neighborhoods; 2) Compile existing neighborhood walking maps to create a "master" walking map for Louisville 3) Develop thematic walking maps/routes for Louisville (e.g., Walks with Kids, Dog Walks, View Walks, Art Walks, Tree Walks, Historic Walks).	Parks, LMPW, KIPDA	LMDPHW	Create "master" recreational walking map of existing Mayor's Miles and Metro trails	Develop internet-based walking map standards. Prioritize neighborhood mapping projects	Develop maps		Program

Pedestrian I	Master Plan Implementation	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTONI	ES FOR COMPLETIC	ON BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
d	Collaborate with Metro and TARC to improve pedestrian connections to destinations through onboard destination/way finding guides, stop announcements linked to destinations, flexible routing for events, and better marketing of services and destinations.	TARC, Parks, LMPW, KIPDA	LMDPHW	Define specific actions	Begin program implementation	Evaluate and update as needed		Program
3.10	Use social networking to communicate project information in a timely and efficient manner			\$15,000	\$20,000	\$100,000	Program	
a	Communicate project information to those affected in a timely and efficient manner through development of neighborhood listservs and/or partnerships with local blogs.	LMPW, KIPDA	CART	Launch interactive website and evaluate use	Develop LMPW standard communication protocol	Evaluate and update as needed		Program
b	Simplify Louisville's online resources to improve usability, accessibility, navigability, and	LMPW, KIPDA	LMDPHW	Online tools upgrades identified	Update online tools	Evaluate online tools	Program	

Numbering System	Objectives and associated strategies	ociated IMPLEMENTATION LEAD		ACTION MILESTON	ES FOR COMPL	ETION BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
	coordination.							
C	Create a web-based community toolbox to fully engage residents in contributing to an on-going assessment of the pedestrian network. Residents could use the toolbox for information-sharing and reporting, i.e., report repairs, identify "good" walking facilities, etc. Louisville could use the toolbox to communicate with the community on issues such as sidewalk construction or closures. Montgomery County, Maryland's web-based program allows residents to track development projects can serve as a model. Additionally, the Maryland Department of Transportation is using	LMPW, KIPDA	LMDPHW	Create web-based toolbox	Update	Update		Program

Pedestrian I	Master Plan Implementation A	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTONES FOR COMPLETION BY END OF			PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
	Google maps in developing a statewide trails network.							
3.11	Develop and launch training modules for Louisville Metro staff			\$15,000	\$30,000	\$90,000	Program	

Pedestrian I	Master Plan Implementation	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTONES FOR COMPLETION BY END OF			PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
a	Develop and launch training modules for Metro staff, including topics such as: implementation of recommendations from the Pedestrian Master Plan; project conceptualization, design, and construction (as multiple programs build pedestrian facilities); accessibility needs of people with disabilities (training for all LMPW employees who participate in the planning, design, and construction of pedestrian facilities); pedestrian-appropriate intersection and crosswalk lighting schema (provided by Lighting Design Lab); and alternative sidewalk standards and maintenance requirements.	LMPW	KIPDA	Develop training modules	Implement training modules	Evaluate and revise training modules		Program

Pedestrian I	Master Plan Implementation	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTONI	ES FOR COMPLETI	ON BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
b	Improve regional coordination around pedestrian issues through training modules.	LMPW	KIPDA	Invite to participate in Step Up Louisville Pedestrian meetings	Invite to participate in Step Up Louisville Pedestrian meetings	Invite to participate in Step Up Louisville Pedestrian meetings		Program
3.12	Establish better communication and coordination among staff and departments working on related issues						Program	
а	Establish active Louisville partnerships to encourage walking, bicycling, and transit use through coordination for these modes (e.g., prioritize pedestrian access to stops and services when planning for transit service/route changes).			Step Up Louisville				Program
3.13	Revise and update the plan, its data module, and the project list regularly						Program	
а	Revise and update the Pedestrian Master Plan every five years.				Plan update	plan update		Program

Pedestrian I	Master Plan Implementation	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTONE	ES FOR COMPLETION	ON BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
b	Update the Plan's data module and project list annually (with a significant data update anticipated when 2010 Census data is available).			Integrate new census data into data model	Continue updates	Continue updates		Program
С	Develop and distribute geocoded capital projects list so that all departments have timely information about Metro projects to facilitate internal coordination and leveraging opportunities.			Determine appropriate forum for collecting and distributing information	Distribute lists yearly	Distribute lists yearly		Program
d	Evaluate data collection and management processes/needs to determine appropriate data for use in tracking success of plan and identifying future improvements.			Evaluate data collection and data needs	Upgrade or revise data collection procedures	Evaluate and update		Program
e	Maintain and update inventories of assets (e.g., the sidewalk inventory), including capture of capital projects and private			Develop data collection approach for private installations and	Update	Update		Program

Pedestrian l	Master Plan Implementation	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTON	ES FOR COMPLETIC	ON BY END OF	PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
	development.			capital projects				
f	Track and report on plan performance measures.			Develop and launch a "dashboard" portal for reporting key indicators of success in the Pedestrian Master Plan, focusing on specific, measureable goals and the progress made toward meeting those goals.	Continue to track	Continue to track		Program
g	Coordinate stewardship of the Pedestrian Master Plan with Step Up Louisville. Ensure that necessary training is provided to assist SUL in this role.			Train Step Up Louisville yearly on stewardship and outreach. Work with Mayor's Office and Council to review Board membership to	Train Step Up Louisville yearly on stewardship and outreach	Train Step Up Louisville yearly on stewardship and outreach		Program

Pedestrian Master Plan Implementation Actions								
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTONES FOR COMPLETION BY END OF			PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
				address community and users				
е	Submission of projects/programs	LMPW, KIPDA, TIP		Submission of projects/programs to KIPDA annually for inclusion in the KIPDA Metropolitan Transportation Plan and TIP				
f	Coordinate the transmission of Pedestrian Master Plan data to a public interface for use by LMPW to provide readily available project information during the permitting and inspection processes.	LMPW	DPS	Hold inter- departmental and inter-agency training sessions	Ongoing	Ongoing		Program
3.14	Expand the Mayor's Miles Program to			\$5,000	\$10,000	\$30,000	Program	

Pedestrian I	Master Plan Implementation	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTONES FOR COMPLETION BY END OF			PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
а	Include schools, neighborhoods and commercial areas.	JSCP, LMDPHW	LDMD, LMPW, KIPDA	Create an inventory of potential Mayor's Miles				Program
b	Create mechanism for citizens who already incorporate walking into their daily routine to track their mileage; and promote walking by enabling neighborhoods and community groups to track their progress and accurately perceive distance, thus promoting and sustaining active lifestyles.	KMOM, LMDPHW	LMPW, KIPDA	Ongoing through KMOM				Program
3.15	Increase opportunities for driver education about pedestrians			\$5,000	\$10,000	\$30,000		Program
а	Education/re-education as part of driver's license renewal. Change process to get license, e.g. on test; include pedestrians or bicyclists as part of driving test. Conduct on-going	LMPW, KIPDA	Driving Schools	Contact driver education schools and partner to integrate pedestrian safety curriculum	Evaluate and expand to other schools	Expand to other schools		Program

Pedestrian I	Master Plan Implementation	Actions						
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTONES FOR COMPLETION BY END OF			PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
	educational process about changes. For example, show a video on pedestrian safety at DMV offices. Reduce car insurance to reflect this.							
b	Advocate for cell phone free areas for drivers and pedestrians.	LMDPHW, LMPD	LMPW, KIPDA					Program
3.16	Evaluate pedestrian crash data as part inventory and assessment.						Program	
а	Collect pedestrian crash data.	LMPD	LMPW, LMDPHW	Create an annual longitudinal graph of pedestrian crash data				Program
b	Assess pedestrian crash data.	LMPD	LMPW, LMDPHW	Determine crash trend and use information to improve projects, policy's and programs				Program
Total				\$3,309,024	\$9,532,030	\$43,436,060		

Pedestrian Master Plan Implementation Actions								
Numbering System	Objectives and associated strategies	IMPLEMENTATION LEAD	PARTNERS	ACTION MILESTONES FOR COMPLETION BY END OF			PRIMARY ACTION	ASSOCIATED ACTION TYPE
				2012	2015	2030		
	Legend							
	Metro Public Works	LMPW						
	Louisville Metro Police Department	LMPD						
	Louisville Metro Department of Public Health and Wellness	LMDPHW						
	Kentuckiana Regional Planning & Development Agency	KIPDA						
	Louisville Inspections Permits	IPL						
	Kentucky Transportation Cabinet	кутс						
	Jefferson County Public Schools	JCPS						
	Parking Authority of River City	PARC						
	Coalition for the Advancement of Regional Transportation	CART						
	Intelligent Transportation Systems (ITS)	TRIMARC						

As described in Chapter 1, this Master Plan sets forward two primary goals:

- To improve and expand current pedestrian deficiencies—by preparing a capital improvement process that enables Louisville to increase the pedestrian facility network through retrofitting and expanding current deficient sidewalk and pedestrian crossing locations between 2010 and 2030;
- 2. To simultaneously reduce the rate of pedestrian crashes between 2010 and 2030.

The objectives and recommendations in Chapter 3 are designed to achieve these goals. In order to measure progress over time, this chapter sets forward two performance measures that will help LMPW staff, elected officials and citizens to determine if implementation activities are having the desired effect. The two performance measures are provided below in Table 4.1:

Table 4.1 Performance Measures	Data Item	Baseline Measurement	Performance Target	Data Collection Frequency
Performance Measure #1	Number of pedestrians walking and using transit buses	Household Travel Surveys, Census Data	Measureable increase annually through 2030	Every year
Performance Measure #2	Number of reported pedestrian deaths and injuries metro wide	2004-2009 average for fatalities and injuries	Reduce pedestrian deaths and injuries by 5%, every year, adjusting for exposure	Annually, with a rolling three year average

Performance monitoring will be led by the LMPW, Pedestrian and Bicycle Program with support from the LMPW, Policy and Planning Administration. The Pedestrian Master Plan Implementation Action table provides a general timeframe for achieving the recommendations per Chapter 3.